

EAST: [10618710 biasing TFT body using parasitic diode.wsp:1]

FileViewEditToolsWindowHelp

Drafts

BRS:
BRS:
BRS:
BRS: knall
BRS: 19.21.23
BRS: 32with 33

Pending

Active

Failed

Saved

S1: (1) 08/948877
S2: (1736) "KONINKLUKE PHILIPS".as
S3: (0) 10/612913
S4: (1) 10/618710
S5: (19) "SEMICONDUCTOR TECHNOLOGY ACADEMIC".as
S6: (41) "SEMICONDUCTOR TECHNOLOGY".as
S7: (165087) (fet field adj effect adj transistor)
S8: (273) mosfet near4 misfet
S9: (251507) ((((\$3mos metal adj oxide) adj transistor) \$3fet)) igfet
S10: (5230) igfet
S11: (251723) ((((\$3mos metal adj oxide) adj transistor) \$3fet)) igfet
S12: (251507) ((((\$3mos metal adj oxide) adj transistor) \$3fet) \$2fet)
S13: (4778) igfet
S14: (251507) ((((\$3mos metal adj oxide) adj transistor) \$3fet)) igfet

DBs

US-PCPUB,USPAT,EPO,IPD,DERWENT,ISM,TDB

Default operator: OR

(((body adj2 bias\$4 adj2 circuit) and (parasitic adj diode)) and diode) (((body adj2 bias\$4 adj2 circuit) near14 diode) and (current adj source)) (((("5481338" | "5557231" | "5559368" | "5610533" | "5644268" | "5688144" | "5688208" | "5783935" | "5786724" | "6048627" | "6111455".LPN.) ("5448159" | "5481338" | "5614818" | "6052020" | "6184745" | "6300819".LPN.) and diode) and (current adj source))) and current

Nov 2004

DBS form: IS&P form: Image: Text: HTML:

	U	Inventor	Document#	Issue	P	Title	Current	CurrentXR	Retrieval	S	C	P	Image	Doc	P
1	<input checked="" type="checkbox"/>	Dabral, Sanja	US 6515534	20030	1	Enhanced conductivity body biased PMOS dri	327/534			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6515534	
2	<input checked="" type="checkbox"/>	Bruneau, Dav	US 6468572	20021	1	Forward body bias generation circuits based	327/537-327/541			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6468572	
3	<input checked="" type="checkbox"/>	Williams, Ric	US 5689144	19971	8	Four-terminal power MOSFET switch having	307/130-327/534; 3			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5689144	
4	<input checked="" type="checkbox"/>	Ishibashi, Koi	US 2004001	20040	3	Semiconductor integrated circuit device havi	438/200-257/E27.03			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 2004001	
5	<input checked="" type="checkbox"/>	Bruneau, Dav	US 2002016	20021	1	FORWARD BODY BIAS GENERATION CIRCUIT	327/537			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 2002016	
6	<input checked="" type="checkbox"/>	Awaka, Kaor	US 6468848	20021	1	Method of fabricating electrically isolated do	438/199-257/E21.54			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6468848	
7	<input checked="" type="checkbox"/>	Awaka, Kaor	US 6307233	20011	1	Electrically isolated double gated transistor	257/368-257/371; 2			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6307233	
8	<input checked="" type="checkbox"/>	Doyle, James	US 6052020	20000	1	Low supply voltage sub-bandgap reference	327/539-323/313; 3			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6052020	
9	<input checked="" type="checkbox"/>	Itoh, Kiyoo et	US 6048627	20000	3	Semiconductor device capable of operating s	327/548-257/E27.08			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6048627	
10	<input checked="" type="checkbox"/>	Williams, Ric	US 6031702	20000	3	Short circuit protected DC-DC converter usin	361/87-361/101; 3			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6031702	

File: Details HTML

Ready

CAP. NUM